

#### Implement Spanning Tree Protocols



**LAN Switching and Wireless – Chapter 5** 

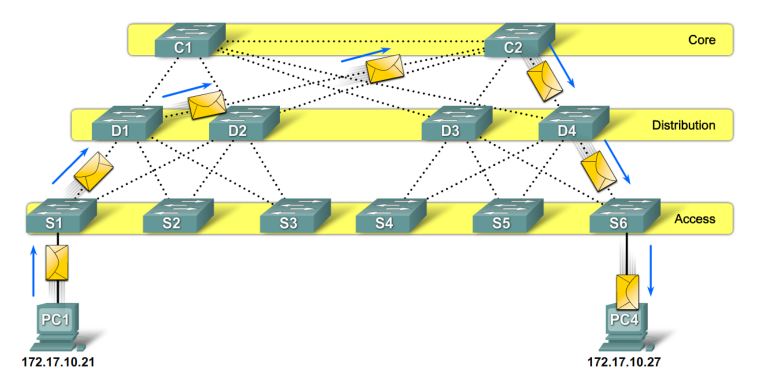
#### **Objectives**

- Explain the role of redundancy in a converged network
- Summarize how STP works to eliminate Layer 2 loops in a converged network
- Explain how the STP algorithm uses three steps to converge on a loop-free topology
- Implement rapid per VLAN spanning tree (rapid PVST+) in a LAN to prevent loops between redundant switches.

## **Explain the Role of Redundancy in a Converged Switched Network**

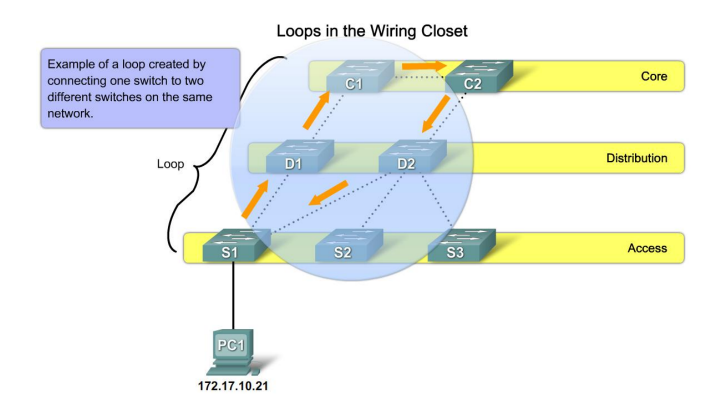
Describe the role redundancy in a hierarchical network

#### Examine a Redundant Design



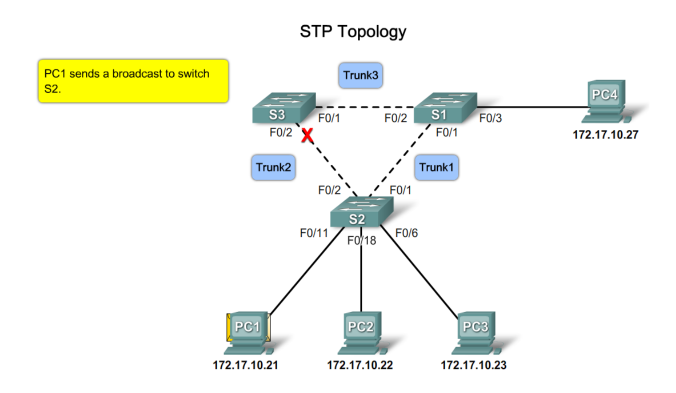
## **Explain the Role of Redundancy in a Converged Switched Network**

Describe how redundancy can disable a hierarchical network

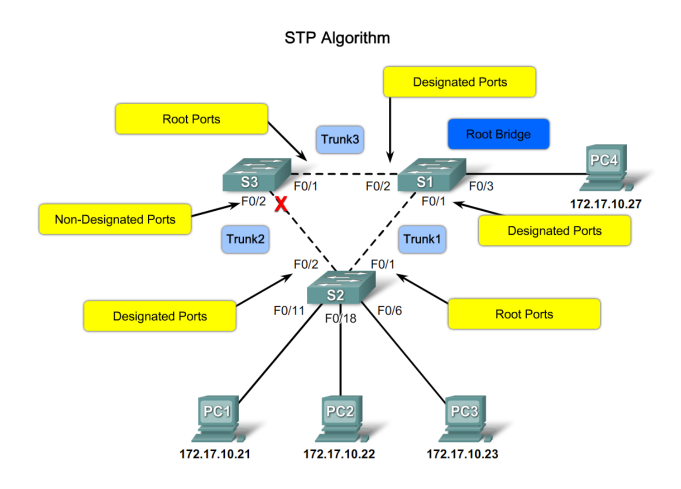


### **Explain the Role of Redundancy in a Converged Switched Network**

 Explain how Layer 2 loops occur in well managed networks



Describe the STP algorithm

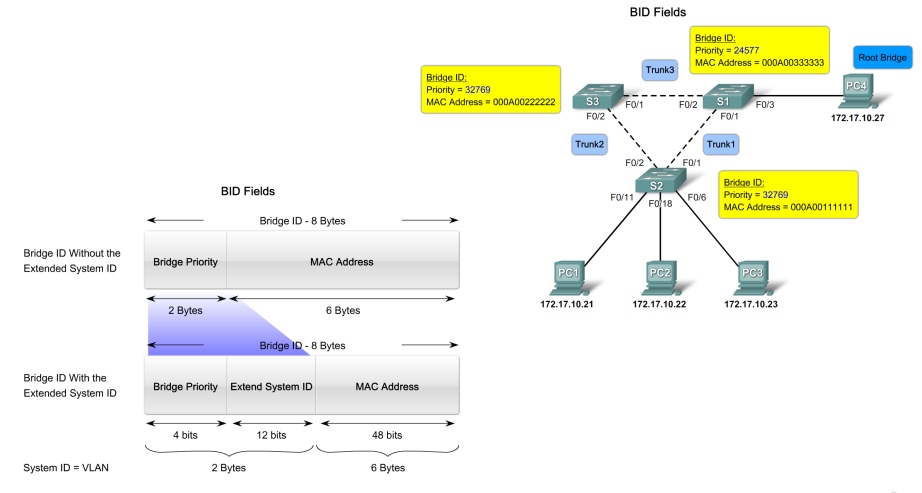


Explain the role of the BPDU in STP

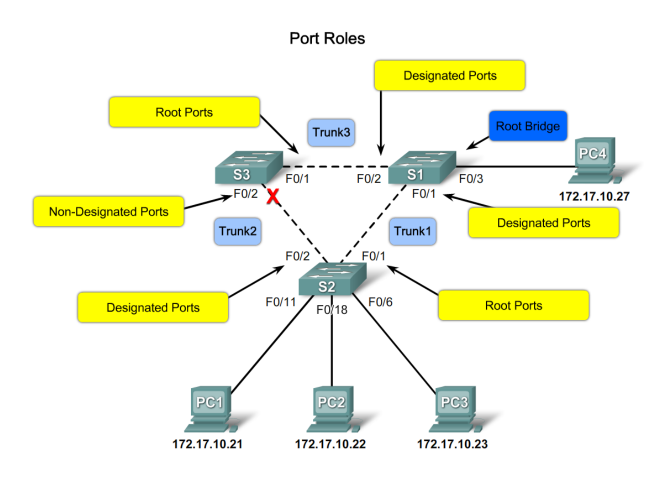
The BPDU Fields

Field #	Bytes	Field
4	2	Protocol ID
	1	Version
	1	Message type
	1	Flags
8	8	Root ID
	4	Cost of path
	8	Bridge ID
	2	Port ID
12	2	Message age
	2	Max age
	2	Hello time
	2	Forward delay

Explain the role of the BID in STP



 Describe the how port roles support the operation of STP



 Describe the role of STP port states and BPDU timers in the operation of STP

#### Port States

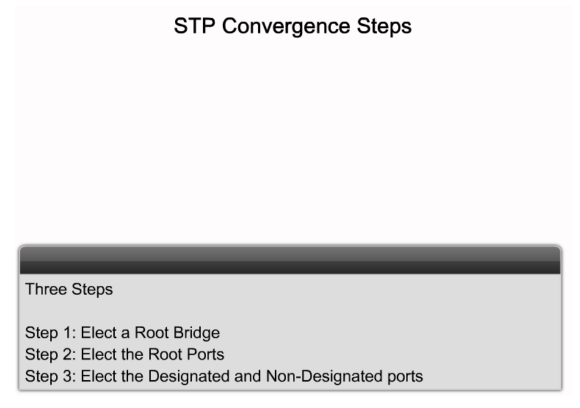
Processes	Blocking	Listening	Learning	Forwarding	Disable
Receives and process BPDUs	<b>/</b>	<b>✓</b> ¹	<b>✓</b>	<b>/</b>	×
Forward data frames received on interface	×	×	×	<b>✓</b>	×
Forward data frames switched from another interface	×	×	×	<b>✓</b>	×
Learn MAC addresses	×	×	<b>✓</b>	<b>✓</b>	×

<sup>&</sup>lt;sup>1</sup>Return to blocking if not lowest cost path to root bridge

#### **BPDU Timers**

Hello time	The hello time is the time between each BPDU frame that is sent on a port.  This is equal to 2 seconds by default, but can be tuned to be between 1 and 10 seconds.
Forward delay	The forward delay is the time spent in the listening and learning state.  This is by default equal to 15 seconds for each state, but can be tuned to be between 4 and 30 seconds.
Maximum age	The max age timer controls the maximum length of time a switch port saves configuration BPDU information.  This is 20 seconds by default, but can be tuned to be between 6 and 40 seconds.

 Define convergence for a switched network and summarize the 3 step process STP uses to create a loop free topology



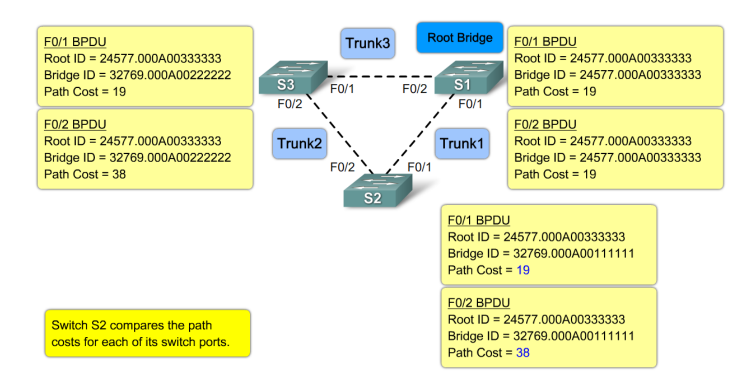
 Explain the STP decision sequence is used to elect a root bridge for a network

Step 1. Electing A Root Bridge

Root Bridge Root Bridge F0/2 BPDU Trunk3 F0/1 BPDU Root ID = 24577.000A00333333 Root ID = 32769.000A00222222 Bridge ID = 32769.000A00222222 Bridge ID = 24577.000A00333333 **S**3 **S1** F0/1 F0/2 Path Cost = 19 Path Cost = 19 F0/2 F0/1 Trunk2 Trunk1 F0/2 F0/1 **S2** F0/1 BPDU Root Bridge Root ID = 32769.000A00111111 Bridge ID = 32769.000A00111111 Switch S2 forwards out BPDU Path Cost = 19 frames out all switch ports. The BPDU frame contains switch S2 F0/2 BPDU bridge ID and root ID populated, Root ID = 32769.000A00111111 indicating that switch S2 is the root Bridge ID = 32769.000A00111111 bridge. Path Cost = 19

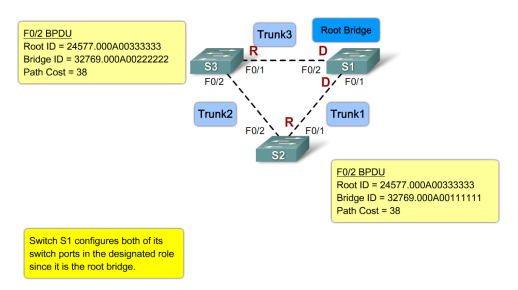
Describe the process of electing a root port on a switch

Step 2. Elect Root Ports



 Describe the process of electing designated ports and non-designated ports on a switch

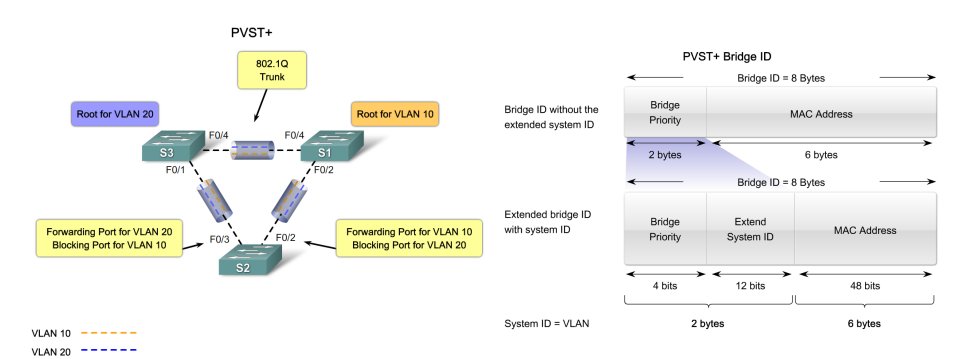
Step 3. Electing Designated Ports and Non-Designated Ports



 Summarize the features of the PVST+, RSTP and rapid PVST+ variants of STP

Cisco and STP Variants				
Cisco Proprietary	Uses the Cisco proprietary ISL trunking protocol     Each VLAN has an instance of spanning tree     Ability to load balance traffic at layer-2     Includes extensions BackboneFast, UplinkFast, and PortFast			
	PVST+  • Supports ISL and IEEE 802.1Q trunking  • Supports Cisco proprietary STP extensions  • Adds BPDU guard and Root guard enhancements			
	rapid-PVST+  • Based on IEEE802.1w standard  • Has faster convergence than 802.1D			
IEEE Standard	<ul> <li>RSTP</li> <li>Introduced in 1982 provides faster convergence than 802.1D</li> <li>Implements generic versions of the Cisco proprietary STP extensions</li> <li>IEEE has incorporated RSTP into 802.1D, identifying the specification as IEEE 802.1D-2004</li> </ul>			
	<ul> <li>MSTP</li> <li>Multiple VLANs can be mapped to the same spanning-tree instance</li> <li>Inspired by the Cisco Multiple Instances Spanning Tree Protocol (MISTP),</li> <li>IEEE 802.1Q-2003 now includes MSTP</li> </ul>			

Describe the features of PVST+



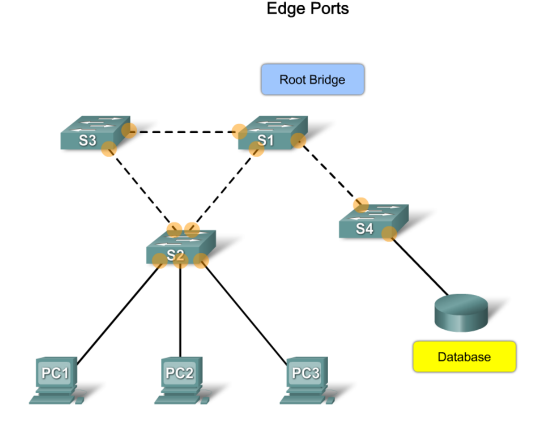
Describe the features of RSTP

What is RSTP?

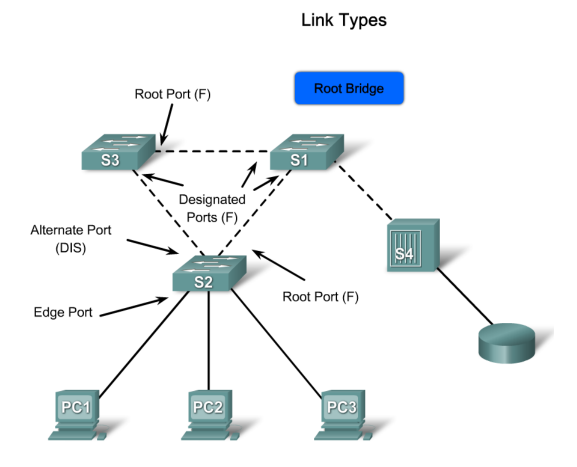
#### Characteristics of RSTP:

- Is the preferred protocol for preventing Layer 2 loops in a switched network
- · Transparently integrates Cisco-proprietary enhancements
- · Performs better than the Cisco-proprietary enhancements
- · Not compatible with Cisco-proprietary enhancements
- · Defines different port states and port roles
- Is backward compatible with 802.1D
- · Has kept most configuration parameters unchanged
- Has the same BPDU format as the IEEE 802.1D BPDU
- Does not need 802.1D timers

Describe RSTP edge ports



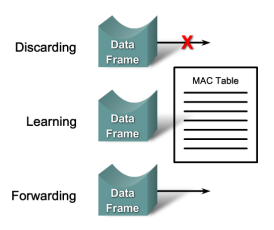
Describe the RSTP link types



Describe the RSTP port states and port roles

**RSTP Port States** 

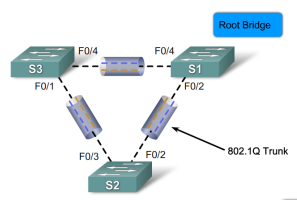
**RSTP Port States** 



Port State	Action
Discarding	This state is seen in both a stable active topology and during topology synchronization and changes. The discarding state prevents the forwarding of data frames, thus "breaking" the continuity of a layer 2 loop.
Learning	This state is seen in both a stable active topology and during topology synchronization and changes. The learning state accepts data frames to populate the MAC table in an effort to limit flooding of unknown unicast frames.
Forwarding	This state is seen only in stable active topologies. The forwarding switch ports determine the topology. Following a topology change, or during synchronization, the forwarding of data frames occurs only after a proposal and agreement process.

Describe how to configure rapid PVST+

Configure rapid-PVST+



Cisco IOS Command Syntax	
Enter global configuration mode.	configure terminal
Configure rapid PVST+ spanning-tree mode.	spanning-tree mode rapid-pvst
Specify an interface to configure, and enter interface configuration mode. The VLAN ID range is 1 to 4094. The port-channel range is 1 to 6.	interface
Specify that the link type for this port is point-to-point.	spanning-tree link-type point-to- point
Return to privileged EXEC mode.	end
Clear all detected STP.	clear spanning-tree detected- protocols

Describe how to design STP to avoid problems

#### **Final Points**

#### Keep STP Even If It Is Unnecessary

- Do not disable STP.
- · STP is not very processor-intensive
- · the few BPDUs sent on each link do not reduce bandwidth.
- But a bridge network without STP can go down in a fraction of a second

#### Keep Traffic off the Administrative VLAN

- A high rate of broadcast or multicast traffic on the administrative VLAN adversely effects the CPU's ability to process vital BPDUs.
- Keep user traffic off the administrative VLAN.

#### Do Not Have a Single VLAN Span the Entire Network

- VLAN 1 serves as an administrative VLAN, where all switches are accessible in the same IP subnet.
- A bridging loop on VLAN 1 affects all trunks and can bring down the network.
- Segment the bridging domains using high-speed Layer 3 switches.

 Describe how to identify and solve the key STP configuration issues

Troubleshoot a Failure

#### To troubleshoot a bridging loop, you need to know:

- The topology of the bridge network
- The location of the root bridge
- The location of the blocked ports and the redundant links

#### **Summary**

- Spanning Tree Protocol (STP) is used to prevent loops from being formed on redundant networks
- STP uses different port states & timers to logically prevent loops
- There is at least one switch in a network that serves as the root bridge

Root bridge is elected using information found in BPDU frames

 Root ports are determined by the spanning tree algorithm and are closest to the root bridge

#### **Summary**

 STP lengthy convergence time (50 seconds) facilitated the development of:

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RSTP
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convergence time is slightly over 6 seconds

Rapid PVST+

adds VLAN support to RSTP

is the preferred spanning-tree protocol on a Cisco switch

netowrk

